

JUS, A.
(5261)

Obraz elektroencefalograficzny niektórych schorzen podstawy mozgi Electroencephalographic
picture of some lesions of the base of the brain Polski Tygodnik Lekarski 1948, 3/19
(580-583) and 3/20 (619-621) Graphs 1

The authors examined 18 cases of tumours of the base of the skull and five cases of menin-
gitis optochiasmatica, using the monopolar method. The electrodes were placed on both
sides in the frontal, temporal and parieto-occipital positions. The authors use the
French classification of pathological curves (Puech, Fischgold, Verdeaux). The patholo-
gical electroencephalogram was generalized over the whole cortex in eight of 18 tumours.
The degree of electroencephalographic changes depends upon the malignancy of growths and
upon the connection between the neoplasm and the base of the third ventricle. Midbrain
lesions (lesions of the hypothetical subcortical centre of bioelectrical regulation) have
a particularly great influence on the degree of pathological changes in the electroence-
phalogram. Theta waves were found only in four cases, and they were never limited to the
parietal or temporal leads. The electroencephalographic changes were most distinct in
cases with psychic disturbances. In arachnoiditis optochiasmatica only the pathological
electroencephalographic pattern was given by the cystic form, but not by the adherent form.

Opalski - Warsaw (Sec. VIII)

So: Excerpta Medica, Vol. II, No. 10, Sect. II, Oct. 1949

JUS A.

JUS A.

Krytyka idealizmu w psychiatrii. *Criticism of idealism in psychiatry*
Polski tygod. lek. 5:21 22 May 50 p. 801-7.

1. NAI
CML Vol. 20, No. 2 Feb 1951

JUS, A.

Pathophysiology of higher nervous functions as a basis of psychiatry.
Neurol. neurochir. psychiat. polska 2 no. 2:185-187 Mar-Apr 1952.

(CIML 22:4)

1. Of the National Psycho-Neurological Institute (Director--Prof.
Z. Kuligowski, M. D.).

JUJ, A.; JAROSZYNSKI, J.; CWYMAR, S.

Organization of psychiatric care in the Soviet Russia. Neurologia
&c. polska 2 no.6:743-749 Nov-Dec 1952. (CIML 24:2)

1. Of the Psychoneurological Institute in Pruzhany.

JUS, A.

Pathophysiology of higher nervous function as a basis of psychiatry.
Acta physiol. polon. 3 no.2:137-139 1952. (CLML 23:4)

JUS, A.

Pavlovian theory in Polish psychiatry. Neurologia &c polska 3 no.
1:19-43 Jan-Feb 1953. (CIML 24:4)

1. Of the State Institute of Psycho-Neurology (Director—Prof. Z.
Kuligowski, M.D.), Pruszkow.

JUS, A.

Pathophysiological mechanism of catatonic stupor. Neurologia &c. polonica
3 no. 5:555-562 Sept-Oct 1953. (CIML 25:5)

JUS, A.; JUS, K.

Methodological principles of electroencephalographic investigations
of internal inhibition; retardation and transition into sleep.
Neurologia &c. polska 3 no.6:595-604 Nov-Dec 1953. (CML 25:5)

1. Of the EEG Laboratory of the State Institute of Psycho-Neurology
(Director--Prof. Z. Miligowski, M.D.), Pruszkow.

YUS, A.

Psychiatry in Poland. Zh. nevropat. psichiat., Moskva 53 no.7:523-
531 July 1953. (CIML 25:4)

1. Polish State Psychoneurological Institute.

JUS, A.; BROSZKIEWICZ, H.; KIMIET, H.; PLATAU, H.; GMRARD, K.;
LASKOWSKA, D.; SZAJBEL, W.

Studies on conditioned reflex reactions during insulin therapy
of schizophrenia. Neurologia etc. polska 4 no.1:1-15 Ja-F '54.

1. Z Państwowego Instytutu Psychoneurologicznego w Pruszkowie.

Dyrektor: Prof. dr Z. Kuligowski.

(SCHIZOPHRENIA, therapy,

*shock ther., insulin, conditioned reflex reactions
during ther.)

(SHOCK THERAPY, INSULIN, in various diseases,

*schizophrenia, conditioned reflex reactions during ther.)

(REFLEX, CONDITIONED,

*in insulin shock ther. of schizophrenia)

JUS, Andrzej; JUS, Karolina

Essay of electroencephalographic analysis of processes of
internal inhibition; delaying and transmission into sleep.
Neurologia etc. polska 4 no.1:23-45 Ja-P '54.

1. Z pracowni elektroencefalograficznej Państwowego Instytutu
Psychoneurologicznego. Dyrektor Instytutu: prof. dr Z. Kuligowski.
(CEREBRAL CORTEX, physiology,
*internal inhib., delaying & narcotic stages, EEG
(ELECTROENCEPHALOGRAPHY,
*of cerebral cortical delaying & narcotic stages of
internal inhib.)

Jus

A.
JUS, Karolina; JUS, Andrzej

Electroencephalo- and electromyographic analysis of formation of motor conditioned reflex reaction following application of Ivanov-Smolenskii's technic. Neurologia etc., polska 4 no.3:253-265 May-June 54.

1. Z Kliniki Chorob Nerwowych Akademii Medycznej w Łodzi. Kierownik: prof. dr E.Hermann i z Kliniki Psychiatrycznej Akademii Medycznej w Łodzi. Kierownik: prof. dr E.Wilczkowski.

(REFLEX, CONDITIONED,
motor, EEG & electromyography in)

(ELECTROENCEPHALOGRAPHY,
in conditioned reflex motor reaction, with simultaneous
electromyography)

(MUSCLES, physiology,
electromyography in conditioned reflex motor reaction,
with simultaneous EEG)

JUS, Andrzej

Etiopathogenic theory. Neurologia etc. polska 4 no.3:338-350
May-June 54.

1. z Kliniki Psychiatrycznej Akademii Medycznej w Lodz. Kierownik:
prof. dr E.Wilczkowski.
(MENTAL DISORDERS, etiology and pathogenesis.)

JUS, Andrzej; KARPOWICZ, Regina; JUS, Karolina

Bio-electric investigations of lesions of the central nervous system following electric shock. Neurologia etc. polska 4 no.6: 591-608 Nov-Dec 54.

1. Z Kliniki Psychiatrycznej Akademii Medycznej w Łodzi. Kierownik: prof. dr E.Wilczkowski, i z Pracowni Elektroencefalograficznej Kliniki Chorob Nerwowych Ak. Med. w Łodzi. Kierownik: prof. dr E.Herman.

(SCHIZOPHRENIA, therapy,
shock ther., electric, EEG of brain lesions after)
(SHOCK THERAPY, electric, complications,
brain lesions in schizophrenia, EEG)
(ELECTROENCEPHALOGRAPHY, in various diseases,
brain lesions after electric shock ther. of schizophrenia)

JUS, Andrzej (Lodz 25, ul. Bojownikow Getta Warszawskiego, blok 18A,
10)

100th anniversary of Korsakow's birth. Neurologia etc. polska 4
no.6:669-673 Nov-Dec 54.

(BIOGRAPHIES,
Korsakov, Sergei)

JUS, ANDRZEJ.
JUS, Andrzej; JUS, Karolina

Significance of works of Cybulski and of his school in the development
of electroencephalography. Acta physiol. polon. 5 no.4:803-424 1954.

l. Z Kliniki Chorob Nerwowych Akademii Medycznej w Łodzi. Kierownik;
prof. dr E.Herman.

(BIOGRAPHIES,

Cybulski, Napoleon H.)

(ELECTROENCEPHALOGRAPHY,

hist., contribution of N.N.Cybulski)

JUS, Andrzej; JUS, Karolina

Electroencephalographic analysis of processes of internal inhibition; retardation and its conversion to sleep. Zhar. nerv. i psikh. 54 no.9:715-721 S '54.
(MIRA 7:9)

1. Psichiatricheskaya klinika Meditsinskogo instituta, Lodz',
Pol'sha.
(SLEEP, physiology,
internal inhib. & onset of sleep, EEG)

JUS, Andrzej

Jacksonian trend in Polish psychiatry. Neur.&c.polska 5 no.2:
133-147 Mr-Ap '55.

1. Z Kliniki Psychiatrycznej A.M. w Lodzi. Kierownik: prof. dr.
E. Wilczkowski.

(PSYCHIATRY

in Poland, Jacksonian trends)

JUS, Andrzej

Jacksonian trend in Polish psychiatry. *Neur. &c. polska* 5 no.3:
303-326 My-Je '55.

1. Z Kliniki Psychiatrycznej A.M. w Lodzi. Kierownik: prof. dr.
E. Wilczkowski. Lodz, ul. Bojownikow Getta Warszawskiego 29 n.
10.

(PSYCHIATRY
in Poland, Jacksonian trend)

JUS, Andrzej.

JUS, Andrzej; LASKOWSKA, Danuta; WIREZBICKI, Tadeusz; KRASILIEWICZ,
Ryszard.

Attempted antibiotic therapy of acute psychotic states. *Neur.*
& c.polska 5 no.4:353-365 July-Aug '55.

l. Z Kliniki Psychiatricznej A.M w Łodzi Kierowank: prof. dr. B.
Wilczkowski Ze szpitala dla Nerwowe i Psychiczne Chorych im.
Babinskiego w Kochanowce Dyrektor: dr M. Marszałki.

(ANTIBIOTICS, therapeutic use,

psychoses)

(PSYCHOSES, therapy,

antibiotics)

JUS, Andrzej.

Bio-electric investigations on pathophysiologic mechanisms of catatonic stupor. *Neur. & c. polska* 5 no.5:501-532 Sept-Oct 55.

1. Z Kliniki Psychiatrycznej A.M. w Lodzi. Kierownik: prof. dr. E.Wilczkowski. i z Pracowni Elektroencefalograficznej Kliniki Chorob Nerwowych A.M. w Lodzi. Kierownik: prof. dr. E.Herman. Lodz 25, ul. Bojownikow Getta Warszawskiego 29 m.10.

(SCHIZOPHRENIA?

catatonic stupor, MEG)

(ELECTROENCEPHALOGRAPHY, in various diseases,
catatonic stupor)

JUS, Andrzej

Human types according to physiology of the higher nervous function.
Polski tygod. lek. 10 no.4:113-119 24 Jan 55.

1. Z Kliniki Psychiatrycznej A.M. w Lodzi; kierownik: prof. dr
med. Eugeniusz Wilczkowski.

(CENTRAL NERVOUS SYSTEM, physiology,
higher nervous funct., typing)

JUS, ANDRZEJ
JUS, Andrzej

Problems of empirism in therapy. Przegl. lek., Krakow 11 no.1:1-6
Jan 55.

(MEDICINE
empirism in)

JUS, Andrzej; JUS, Karolina

Bioelectric studies on formation and transformation of conditioned motor reflexes in a dynamic stereotype. *Neur. &c. polska* 6 no.3: 291-311 May-June 56.

1. Z Pracowni Elektroencefalograf. Kliniki Chorob Nerwowych A.M.
w Lodzi. Kier. prof. dr. E. Herman.

(REFLEX, CONDITIONED,

EEG of form, & transform. of reflexes in dynamic
stereotype (Pol))

(ELECTROCARDIOGRAPHY,

of conditioned reflex form. & transform. in dynamic
stereotype (Pol))

JUS, Karolina; JUS, Andrzej

Bioelectric research in psychiatric clinic; remarks on
multisignificant aspects of bioelectric phenomena and
relativity of interpretation. *Neur. &c. polska* 6 no.6:
807-816 Nov-Dec 56.

1. Z Kliniki Psychiatrycznej A.M. w Warszawie Kierownik: prof.
dr. J. Handelsman, i z Państwowego Instytutu Psychoneurologicznego
w Pruszkowie, Dyrektor: prof. dr. Z. Kuligowski. Kierownik Oddziału
Psychiatrycznego: prof. dr. A. Jus, Warszawa, ul. Kasprzowicza 34,
m. 7.

(ELECTRODIAGNOSIS, in various dis.
ment. disord., multisignificant aspects & relativity
of interpretation (Pol))

(MENTAL DISORDERS, diag.
electrodiag., multisignificant aspects & relativity of
interpretation (Pol))

Yus, A.

USSR/Human and Animal Physiology - Nervous System.

V-12

Abs Jour : Ref Zhur - Biol., No 1, 1958, 4459

Author : A. Gasto, A. Yus, F. Morrel, V. Storm-Van-Leuven,
B. Bekkering, A. Kamp, J. Verre

Inst :

Title : Electroencephalographic Pattern of the Formation of
Conditioned Reflexes in Man.

Orig Pub : Zhurnal vyssh. nervn. deyatel'nosti, 1957, 7, No 1, 25-
38

Abstract : No abstract.

Card 1/1

JUS, Andrzej (Warszawa, Al. Wyzwolenia 7 m. 186)

Bioelectric studies on pathophysiology of schizophrenia. Neur. &c.
polska 7 no.6:809-821 Nov-Dec 57.

1. Z Oddzialu Psychiatrycznego Państwowego Instytutu Psychoneurologicznego
w Pruszkowie Dyrektor Instytutu: prof. dr Z. Kuligowski. Kierownik
Oddzialu Psychiatrycznego : prof. dr A. Jus.
(SCHIZOPHRENIA, diag.

EEG & electromyography (Pol))
(ELECTROENCEPHALOGRAPHY, in various dis.
schizophrenia (Pol))
(ELECTROMYOGRAPHY, in various dis.
(Pol))

YUS, A.

Bioelectrical studies on the pathophysiological mechanisms of catatonic stupor [with summary in French]. Zhur.nevr. i psich. 57 no.1:67-81 '57.
(MILRA 10:3)

1. Psichiatricheskaya klinika (zav. - prof. N.Vil'chkovskiy) i elektro-entsefalograficheskaya laboratoriya Kliniki nervnykh bolezney (zav. - prof. N.German) Meditsinskoy akademii v Lodzi.

(CATATONIA, compl.

stupor, MEG.)

(ELECTROENCEPHALOGRAPHY, in various dis.
catatonic stupor)

JUS, ANDREY

JUS, Andrey [JUS, Andrzej] (Varshava)

Report on the 11th International Congress of Psychiatry,
September 1-7, 1957, Zurich. Andrzej Jus. Zhur.nevr. i psikh. 58
no.4:482-491 '58. (MIRA 11:5)
(ZURICH--PSYCHIATRY--CONGRESSES)

JUS, Andrzej; BROSZKIEWICZ, Ewa; GERARD, Kira; KOZACZEWSKA, Wientawa

Comparison of the results of largactil and serpasil therapy of
paranoid schizophrenia. Neur. &c. polska 9 no.4:511-524
Jl-Ag '59.

1. Z I Oddzialu psychiatrycznego Instytutu Psychoneurologicznego
w Pruszkowie Kierownik Oddzialu: prof. A. Jus Dyrektor Instytutu:
prof. Z. Kuligowski.

(SCHIZOPHRENIA ther)
(CHLORPROMAZINE ther)
(RESERPINE ther)

JUS, Andrzej; LASKOWSKA, Danuta; ZIMNY, Stefan

Studies on the level of serotonin in the blood serum in acute psychotic states (exogenous psychoses, some psychoses from the schizophrenia group). Neurol. etc., polska 11 no.3:353-359 '61.

1. Z oddzialu psychiatrycznego Instytutu Psychoneurologicznego w Pruszkowie Kierownik oddzialu: prof. dr A. Jus i z Fenstrowego Szpitala dla Nerwowo i Psychicznie Chorych "Kochanowka" w Lodzi Dyrektor Szpitala: dr M. Marzynski.
(SEROTONIN blood) (PSYCHOSES blood)

JUS, Andrzej; JUS, Karolina

Polygraphic studies on autogenous training. Neurol. etc., polska
11 no.3:361-372 '61.

1. Z Kliniki Psychiatrycznej AM w Warszawie Kierownik Kliniki: prof.
dr A. Jus.
(PSYCHOANALYSIS THERAPY) (ELECTROPHYSIOLOGY)

JUS, Andrzej; GERARD, Kira; GOGOL, Zofia; PIOTROWSKI, Andrzej

Studies on the sedation threshold in schizophrenia. Neurol. etc.,
polska 11 no.4:407-503 '61.

1. Z Instytutu Psychoneurologicznego w Pruszkowie Dyrektor:
prof. Z. Kuligowski Z Kliniki Psychiatrycznej AM w Warszawie
Kierownik: prof. A. Jus.
(SCHIZOPHRENIA ther) (BARBITURATES ther)

JUS, Andrzej

Effect of psychotropic drugs on conditioned reflexes in men and animals. Neurol. etc., polska 11 no.4:479-487 '61.

l. Z Kliniki Psychiatrycznej AM w Warszawie Kierownik Kliniki: prof.
dr A.Jus.

(REFLEX CONDITIONED pharmacol) (PSYCHOPHARMACOLOGY)

JUS, Andrzej; JUS, Karolina

Studies on retrograde amnesia in petit mal. Neurol. etc., polska
11 no.4:489-496 '61.

1. Z Kliniki Psychiatrycznej AM w Warszawie Kierownik Kliniki:
prof. dr A. Jus.
(EPILEPSY compl) (AMNESIA etiol)

YUS, A. [Jus, Andrzej]

Evaluation of the mechanism of therapeutic action of some psychotropic substances in an experimental study of conditioned reflexes. Zhur. nevr. i psikh. 61 no.12:1828-1835 '61.
(MIRA 15:7)

1. Psichiatricheskaya klinika Varshavskoy meditsinskoy akademii.

(CONDITIONED RESPONSE)
(PSYCHOTROPIC DRUGS)

JUS, A., prof. dr.

Report from the 3d Psychiatric World Congress, Montreal, June 4-10, 1961. Neurol neurochir psych 12 no.1:1/2-152 Ja-F '62.

JUS, Karolina; JUS, Andrzej

Episodic rhythmic activity and its relation to epilepsy in adults.
Neurologia etc., polska 12 no.3:389-396 '62.

l. Z Kliniki Psychiatrycznej AM w Warszawie Kierownik Kliniki: prof.
dr A. Jus.

(PERIODICITY) (EPILEPSY)

JUS, Andrzej

Professor Jozef Handelsman, M.D. In memorium. Neurol. neurochir.
psychiat. pol. 12 no.5:641-645 '62.
(OBITUARIES)

JUS, A., prof.

Specialist discussion concerning problems of psychic health
on the program of the universal health service of the 75th
Session of the World Health Organization, Geneva May 8-25,
1962. Neurol neurochir psych 12 no.6:937-938 N-D '62.

*

JUS, Andrzej

Insight following an attack of petit mal epilepsy. Neural.
neurochir. Psychiat. pol. 13 no.3:377-384 '63.

1. Z Kliniki Psychiatrycznej AM w Warszawie Kierownik:
prof. dr A. Jus.

(CHILD) (ADOLESCENCE) (EPILEPSY, PETIT MAL)
(PSYCHOPHYSIOLOGY) (CONSCIOUSNESS)

JUS, Andrzej; WARDASZKO, Halina

Effect of various psychosocial factors on the effectiveness
of drug therapy of schizophrenic patients. Neurol. neurochir.
psychiat. pol. 13 no.3:385-390 '63.

1. Klinika Psychiatryczna AM w Warszawie Kierownik: prof. dr
A. Jus.

(SCHIZOPHRENIA) (PSYCHOPHARMACOLOGY)
(SOCIAL CONDITIONS) (DRUG THERAPY)

JUS, Andrzej; JUS , Karolina

Studies on the threshold of perception. Neurol. neurochir.
psychiat. pol. 13 no.6:879-885 N-D'63

An attempt to approach the problem of unconsciousness by the.
neurophysiological method. Clinico-experimental analogies.
Ibid. :887-893

Experimental and theoretical electro-clinical evaluation of
some memory disorders. (A contribution to the theory of me-
mory). Ibid.:895-900

1. Z Kliniki Psychiatrycznej AM w Warszawie; kierownik:prof.
dr. A.Jus.

*

LASKI SIA, Danuta; URBANIAK, Krystyna; JUS, Andrzej

Relationship of amnestic and catatonic states of Stauder type
to the schizophrenic psychosis in the light of a follow-up study
of 55 cases. Neurol., neurochir., Psychiat. Pol. 14 no.4: 575-580
Jl-Ag'64

1. Z Kliniki Chorob Psychicznych Akademii Medycznej w Warszawie
(Kierownik: prof. dr. A.Jus); z Państwowego Szpitala dla Nervowo
i Psychicznie Chorych "Kochanowka" w Łodzi (Dyrektor: lek.
T.Wierzbicki) a Przychodni Zdrowia Psychicznego m. Łodzi
(Dyrektor: lek. K.Groblewska).

JUS, Andrzej, prof. dr.; PIOTROWSKI, Andrzej; JUS, Karolina; EKIERT,
Halina; MACKIEWICZ, Jadwiga; GOGOL, Zofia

Psychoses with schizophrenic symptomatology in epilepsy. Neurol.,
neurochir. Psychiat. Pol. 14 no.6:873-878 N-D '64

1. z Kliniki Psychiatrycznej Akademii Medycznej w Warszawie
(Kierownik: prof. dr. A. Jus) i z Instytutu Psychoneurologicznego
w Pruszkowie (Kierownik: prof. dr. Z. Kuligowski).

JUS, K.
(5261)

Obraz elektroencefalograficzny niektórych schorzen podstawy mozgu Electroencephalographic picture of some lesions of the base of the brain Polski Tygodnik Lekarski 1948, 3/19 (580-583) and 3/20 (619-621) Graphs 1

The authors examined 18 cases of tumours of the base of the skull and five cases of meningitis optochiasmatica, using the monopolar method. The electrodes were placed on both sides in the frontal, temporal and parieto-occipital positions. The authors use the French classification of pathological curves (Puech, Fischgold, Verdeaux). The pathological electroencephalogram was generalized over the whole cortex in eight of 18 tumours. The degree of electroencephalographic changes depends upon the malignancy of growths and upon the connection between the neoplasm and the base of the third ventricle. Midbrain lesions (lesions of the hypothetical subcortical centre of bioelectrical regulation) have a particularly great influence on the degree of pathological changes in the electroencephalogram. Theta waves were found only in four cases, and they were never limited to the parietal or temporal leads. The electroencephalographic changes were most distinct in cases with psychic disturbances. In arachnoiditis optochiasmatica only the pathological electroencephalographic pattern was given by the cystic form, but not by the adherent form.

Opalski - Warsaw (Sec. VIII)

So: Excerpta Medica, Vol. II, No. 10, Sect. II, Oct. 1949

JUS, K.

Achievements of Soviet electroencephalography. Neurologia &c. polska
2 no. 6:725-741 Nov-Dec 1952. (CMLL 24:2)

1. Of the Psychoneurological Institute in Pruszkow.

JUS, A.; JUS, K.

Methodological principles of electroencephalographic investigations
of internal inhibition; retardation and transition into sleep.
Neurologia &c. polska 3 no.6:595-604 Nov-Dec 1953. (CIML 25:5)

1. Of the EEG Laboratory of the State Institute of Psycho-Neurology
(Director--Prof. Z. Kuligowski, M.D.), Pruszkow.

JUS, Andrzej; JUS, Karolina

Essay of electroencephalographic analysis of processes of
internal inhibition; delaying and transmission into sleep.
Neurologia etc. polska 4 no.1:23-45 Ja-F '54.

1. Z pracowni elektroenzekfalograficznej Państwowego Instytutu Psychoneurologicznego. Dyrektor Instytutu: prof. dr Z. Kuligowski.
(CEREBRAL CORTEX, physiology,
*internal inhib., delaying & narcotic stages, EEG
(ELECTROENCEPHALOGRAPHY,
*of cerebral cortical delaying & narcotic stages of
internal inhib.)

JUS, Karolina; JUS, Andrzej

Electroencephalo- and electromyographic analysis of formation of motor conditioned reflex reaction following application of Ivanov-Smolenskii's technic. Neurologia etc, polska 4 no.3:253-265 May-June 54.

1. Z Kliniki Chorob Nerwowych Akademii Medycznej w Łodzi. Kierownik: prof. dr E.Hermann i z Kliniki Psychiatrycznej Akademii Medycznej w Łodzi. Kierownik: prof. dr E.Wilczkowski.

(REFLEX, CONDITIONED,
motor, EEG & electromyography in)

(ELECTROENCEPHALOGRAPHY,
in conditioned reflex motor reaction, with simultaneous
electromyography)

(MUSCLES, physiology,
electromyography in conditioned reflex motor reaction,
with simultaneous EEG)

JUS, Andrzej; KARPOWICZ, Regina; JUS, Karolina

Bio-electric investigations of lesions of the central nervous system following electric shock. Neurologia etc. polska 4 no.6: 591-608 Nov-Dec 54.

1. Z Kliniki Psychiatrycznej Akademii Medycznej w Łodzi. Kierownik: prof. dr E.Wilczkowski, i z Pracowni Elektroencefalograficznej Kliniki Chorob Nerwowych Ak. Med. w Łodzi. Kierownik: prof. dr E.Herman.

(SCHIZOPHRENIA, therapy,
shock ther., electric, EEG of brain lesions after)
(SHOCK THERAPY, electric, complications,
brain lesions in schizophrenia, EEG)
(ELECTROENCEPHALOGRAPHY, in various diseases,
brain lesions after electric shock ther. of schizophrenia)

JUS, Karolina

Investigations on bielectric activity of the cerebral cortex and
of the peripheral portion of the kinesthesia-motor analyisor during
production of internal inhibition by retardation. Acta physiol.
polon. 5 no.3:243-259 1954.

1. Z Kliniki Chorob Nerwowych Akademii Medycznej w Lodz. Kierownik:
prof. dr E.Herman.

(ELECTROENCEPHALOGRAPHY,

cerebral cortex & kinesthesia-motor analyisor electric
activity during prod. of internal inhib. by retardation)

(MUSCLES, physiology,

electromyography, cerebral cortical & kinesthesia-motor
analyisor electric activity during prod. of internal inhib.
by retardation)

JUS KAROLINA.

JUS, Andrzej; JUS, Karolina

Significance of works of Cybulski and of his school in the development
of electroencephalography. Acta physiol. polon. 5 no.4:403-424 1954.

1. Z Kliniki Chorob Nerwowych Akademii Medycznej w Łodzi. Kierownik:
prof. dr N.Herman.

(BIOGRAPHIES,

Cybulski, Napoleon N.)

(ELECTROENCEPHALOGRAPHY,

hist., contribution of N.N.Cybulski)

JUS, KAROLINA

JUS, Karolina

Investigations on bio-electric activity of the cerebral cortex and of peripheral kinesthetic analysoor during formation of internal inhibition by retardation. Acta physiol. polon. 5 no.4:475-478 1954.

1. Z Kliniki Chorob Nerwowych Akademii Medycznej w Lodz. Kierownik:
prof. dr E.Herman.

(ELECTROENCEPHALOGRAPHY,

form. of inhib. by retardation of kinesthetic-motor analysoor
in verbal-motor Ivanov-Smolenskii's experiment)

(ELECTROMYOGRAPHY,

form. of inhib. by retardation of kinesthetic-motor analysoor
in verbal-motor Ivanov-Smolenskii's experiment)

(MOVEMENTS, physiology,

inhib. by retardation of kinesthetic-motor analysoor in
verbal-motor Ivanov-Smolenskii's experiment)

JUS, KAROLINA

JUS, Andrzej; JUS, Karolina

Electroencephalographic analysis of processes of internal inhibition;
retardation and its conversion to sleep. Zhur. nerv. i psich.
54 no.9:715-721 S '54. (MIRA 7:9)

1. Psichiatricheskaya klinika Meditsinskogo instituta, Lodz',
Pol'sha.

(SLEEP, physiology,
internal inhib. & onset of sleep, EEG)

GREGOREK, Wladyslaw, JUS, Karolina

Electromechanical appliance for registration of hand movements
in Ivanov-Smolenskii's experiment. Acta physiol. polon 6 no.1:
93-98 1955.

1. Z Kliniki Chorob Nerwowych Akademii Medycznej w Lodzil.

Kierownik: prof. dr E.Herman.

(REFLEX, CONDITIONED,

appar. for registration of hand movements in
Ivanov-Smolenskii's experiment)

JUS, Andrzej; JUS, Karolina

Bioelectric studies on formation and transformation of conditioned motor reflexes in a dynamic stereotype. *Neur. &c. polska* 6 no.3: 291-311 May-June 56.

1. Z Pracowni Elektroencefolograf. Kliniki Chorob Nerwowych A.M.
w Lodzi. Kier. prof. dr. E. Herman.

(REFLEX, CONDITIONED,

EEG of form. & transform. of reflexes in dynamic stereotype (Pol))

(ELECTROCARDIOGRAPHY,

of conditioned reflex form. & transform. in dynamic stereotype (Pol))

JUS, Karolina; JUS, Andrzej

Bioelectric research in psychiatric clinic; remarks on multisignificant aspects of bioelectric phenomena and relativity of interpretation. *Neur. &c. polska* 6 no.6: 807-816 Nov-Dec 56.

1. Z Kliniki Psychiatrycznej A.M. w Warszawie Kierownik: prof. dr. J. Handelsman, i z Państwowego Instytutu Psychoneurologicznego w Pruszkowie, Dyrektor: prof. dr. Z. Kuligowski. Kierownik Oddziału Psychiatrycznego: prof. dr. A. Jus, Warszawa, ul. Kasprzowicza 34, m. ?.

(ELECTRODIAGNOSIS, in various dis.

ment. disord., multisignificant aspects & relativity of interpretation (Pol))

(MENTAL DISORDERS, diag.

electrodiag., multisignificant aspects & relativity of interpretation (Pol))

JUS, KOROLINA/H

HORSKI-HORONCZYK, Stanislaw; JUS, Korolina

Analysis of bio-electric mechanisms of motor inhibition in narcolepsy. Neur. &c. polska 7 no.1:79-94 Jan-Feb 57.

l. Z Kliniki Chorob Nerwowych A. M. w Lodzi. Kierownik: prof. dr. E. Herman. Adres: Warszawa, ul. Kasprovicza 34 m. 7.

(SLEEP DISORDERS, physiology,

narcolepsy, conditioned reflex method of determ. of bio-electric mechanisms of motor inhib. (Pol))

(REFLEX, CONDITIONED,

conditioned method of determ. of bio-electric mechanisms of motor inhib. in narcolepsy (Pol))

(ELECTROENCEPHALOGRAPHY, in various diseases,

narcolepsy, conditioned reflex method of determ. of mechanisms of motor inhib. (Pol))

POLAND/Human and Animal Physiology -(Normal and Pathological). T-12
The Human Electroencephalogram.

Abs Jour : Ref Zhur - Biol., No 11, 1958, 51257

Author : Jus, Karolina

Inst : - Z. Kliniki Chirurg Naukowym A.H. w Lodzi.

Title : Investigations of Clinical and Bioelectrical Correlations.

Orig Pub : Neurol., neurochirurg. i psychiatr. polska, 1957, 7, No 2,
269-272.

Abstract : No abstract.

Card 1/1

- 94 -

WARCHALOWSKI, Jerzy [deceased]; JUS, Karolina

Electroencephalographic and electromyographic studies in myoclonus
epilepsy of Unverricht and Lundborg. Neurologia etc. polska 11
no. 5:635-645 '61.

1. z Kliniki Chochrob Nerwowych AM w Lodzi Kierownik: prof. dr E. Herman
1 z Kliniki Psychiatrycznej AM w Warszawie Kierownik: prof. dr
J. Hahdelsman.

(EPILEPSY diag) (ELECTROENCEPHALOGRAPHY)
(ELECTROMYOGRAPHY)

JUS, Karolina; JUS, Andrzej, prof. dr

Episodic rhythmic activity and its relationship to epilepsy in adults.
Neurol neurochir psych 12 no.3:389-396 My-Je '62.

1. Klinika Psychiatryczna, Akademia Medyczna, Warszawa (Kierownik:
prof. dr A. Jus).

GERARD, K.; JUS, K.; PIATKOWSKA, H.; WARDASZKO, H.

Results of treating schizophrenia with Majeptil. Neurol neurochir psych 12 ro.3:409-414 My-Je '62.

1. Klinika Psychiatryczna, Akademia Medyczna, Warszawa (Kierownik: prof. dr med. A. Jus) i Instytut Psychonurologiczny, Pruszkow. (Dyrektor prof. dr Z. Kuligowski).

HERMAN, E.; DOWZENKO, A.; KOZNIEWSKA, H.; MICHALSKI, T.; WENDER, M.; WARECKA, K.;
HAUSMANOWA-PETRUSEWICZ, I.; CENDROWSKI, W.; JUS, K.

The 7th International Congress of Neurology in Rome; collective report. Neurol neurochir psych 12 n o.3:455-468 My-Je '62.

1. Członek Korespondent Komisji Biometrii i Genetyki przy Światowej Federacji Neurologów (for Cendrowski).

JUS, Karolina

Trial of an experimental approach to the physiological analysis of dreams. Neurol. neurochir. Psychiat. pol. 12 no.6:861-874 '62.

l. Z Kliniki Psychiatrycznej AM w Warszawie Kierownik Kliniki: prof. dr A. Jus.

(DREAMS)

JUS, Karolina

Attempt to approach experimentally the physiological analysis of
dreaming. Neuroi neurochir psych 12 no.6:861-874 N-D '62.

1. Klinika Psychiatryczna, Akademia Medyczna, Warszawa.
Kierownik: prof. dr A. Jus.

*

JUS, Karolina

Studies on free alpha rhythm in schizophrenia. Neurolog., neurochir., psychiat. pol. 13 no.1:57-62 '63.

1. Z Kliniki Psychiatrycznej AM w Warszawie Kierowniki prof.
dr A. Jus.
(SCHIZOPHRENIA) (ELECTROENCEPHALOGRAPHY)

JUS, Andrzej; JUS, Karolina

Studies on the threshold of perception. Neurol. neurochir.
psychiat. pol. 13 no.6:879-885 N-D'63

An attempt to approach the problem of unconsciousness by the
neurophysiological method. Clinico-experimental analogies.
Ibid.:887-893

Experimental and theoretical electro-clinical evaluation of
some memory disorders. (A contribution to the theory of me-
mory). Ibid.:895-900

1. Z Kliniki Psychiatrycznej AM w Warszawie; kierownik: prof.
dr. A.Jus.

*

JUS, Karolina

Clinical and electroencephalographic evaluation of the treatment of epilepsy with 2-ethyl-2-methylsuccinimide. Neurol. neurochir. psychiat. pol. 13 no.6:915-920 N-D'63

1. Z Kliniki Psychiatrycznej AM w Warszawie; kierownik:
prof.dr. A.Jus.

*

JUS, Andrzej, prof. dr.; PIOTROWSKI, Andrzej; JUS, Karolina; EKIERT,
Halina; MACKIEWICZ, Jadwiga; GOGOL, Zofia

Psychoses with schizophrenic symptomatology in epilepsy. Neurol.,
neurochir. Psychiat. Pol. 14 no.6:873-878 N-D '64

1. Z Kliniki Psychiatrycznej Akademii Medycznej w Warszawie
(Kierownik: prof. dr. A. Jus) i z Instytutu Psychoneurologicznego
w Pruszkowie (Kierownik: prof. dr. Z. Kuligowski).

JUSCHKOVA, M.

- Pravda, Literaturnaya gazeta, Vol. 10, No. 12, 1921 (CIA RDP86-00513R000619720007-9)
1. Development of Proletarian Education in Soviet Russia. Public Relations Organization of the Central Committee of the Communist Party of the Soviet Union. Moscow, 1921. 120 pp. (Soviet Union)
 2. "Influence of T. T. Uljanov on development of orthodox Trotskyism and its influence on the development of the Comintern." In: Organizational Act 7. (Soviet Union) pp. 763-766.
 3. Study of Performance of military Defects of Soviet Troops by Soviet Propaganda Workers and Writers. Moscow, 1920. 120 pp. (Soviet Union)
 4. "Trotsky's Counterrevolutionary Propaganda in Germany." (German Trotskyite Leader) E. KALY. ID: (English Summary) pp. 767-781.
 5. Federation of Health Publishers of Socialist Countries. P. KUBINSKI. ID: (Soviet Union)

— 1/1 —

JUSENAITE, J., med. m. kand.

Treatment of patients with chronic gastritis at the Palanga
health resort. Sveik. apsaug. 8 no.5:20-25 '63.

1. LTSR MA Eksperimentines medicinos institutas.
(GASTRITIS) (HEALTH RESORTS)

JUSIAK, Leon; SOCZEWINSKI, Edward; WAKSMUNDZKI, Andrzej

Partition of chelidionine and protopine by means of countercurrent cascade extraction. Acta pol. pharm. 19 no.3:193-198 '62.

1. Z Zakladu Chemii Nieorganicznej Akademii Medycznej w Lublinie
Kierownik: prof. dr. A. Waksmandzki.
(CHELIDONIUM chem) (ALKALOIDS chem)
(CHROMATOGRAPHY)

PERSIC, N.; JUSIC, A.

On surgical complications in electric shock. Neuropsihijatrija
7 no.4:274-286 '59.

1. Iz Neuropsiko-psihijatrijske klinike Med. fakulteta u Zagrebu
(Predstojnik: prof. dr. R. Lopasic)
(SHOCK THERAPY ELECTRIC compl.)

JUSIC, D.

FISER-HERMAN, M., Dr.; BASTA, K., dr.; JUSIC, D.

Problem of anemia in children. Lijec. vjes. 78 no.7-8:351-
363 1956.

1. Iz Djecje bolnice u Zagrebu i Zavoda za klinicku kemiju
Farmaceutskog fakulteta u Zagrebu.

(ANEMIA, in inf. & child
statist. (Ser))

BUREC, B.; JUSIC, M.; MILDNER, P.

The isolation and kinetics of lactoperoxidase. Croat chem acta
35 no.3:153-159 '63.

1. Biochemical Laboratory, Faculty of Technology, University
of Zagreb, Zagreb, Croatia, Yugoslavia. 2. Member of the
Editorial Board, "Croatica Chemica Acta" (for Mildner).

JUSKA, V.; VELISEK, A.

Construction of the Nechranice Dam on the Ohre River.
Inz stavby 12 no.11:513-514 N '64.

FABIJONAVICIUS, Juozas; JUKNIENIS, E., red.

[Low-power engineering] Mazoji energetika. Vilnius,
Valstybinės politinės mokslios lit-ros leidykla, 1963.
150 p. [In Lithuanian]
(MIRA 17:11)

JUSKIEWCZ, T.; MARCINISZYN, K.

For better cooperation between enterprises for purchasing flax and hemp and agriculture and industry, p. 41. (PRZEMYSŁ WŁOKIENNOŚĆ, Łódź, Vol. 8, no. 2, Mar./Apr. 1954.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 4, Jan. 1955,
Uncl.

JUSKIEWICZ, T.

Technical progress in the field of industrial safety and hygiene in the textile industry.

p. 155
Vol. 8, no. 5, Sept/Oct. 1954
PRZEMYSŁ WŁOKIENNICY
Łódź

SO: Monthly List of East European Accessions (EEAL), LC, Vol. 5, no. 2
Feb. 1956

JUSKIEWICZ, T.

For the development of standardization in rural building. p. 7.
(Budownictwo Wiejskie, Vol. 8, no. 1, Jan. 1956, Warszawa)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

JUSKIEWICZ, T.

After the 3rd Congress of Polish Engineers and Technicians in Warsaw. p.3

(BUDOWNICTWO WIEJSKIE. Vol. 9, No. 4, April 1957. Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 10, October 1957. Uncl.

CHOVANEC, Miroslav, inz.; JUSKO, Frantisek, inz.

Dewatering pyrite concentrates in the "Manganorudne a kyzove zavody, Chvaletice" enterprise. Rudy 10 no.10:351-355 O '62.

1. Manganorudne a kyzove zavody, Chvaletice.

JUSKO, Frantisek, inz.; VARADY, Ladislav, inz.

Dielectric-high-frequency talc drying. Rudy 11 no. 4:133-136
Ap '63.

1. Rudne bane, narodny podnik, PR Kremnica.

JUSKO, Frantisek, inz.

Methods of dressing Slovak antimony ores. Rudy 11 no.10:
339-341 0 '63.

1. Rudne bane, n.p., podnikove riaditelstvo Kremnica.

JUSKO, Frantisek, Jaz.

Dressing polymetallic ore from the Banska Stiavnica deposit.
Rudy 12 no.7/8:306-309 Jl-Ag¹⁶⁴ (MIRA 17:8)

1. Rudne hore National Enterprise, Kremnica.

JUSKO, J.

ZYDOWO, M.; BILAWSKI, W.; CHYREK-BOROWSKA, S.; JUSKO, J.; MANITIUS, A.;
NIEMIRO, R.; WOLOWSKI, R.

Effect of adrenalin on certain biochemical changes in normal man.
Acta physiol. polon. 5 no.4:620-621 1954.

1. Z Zakladu Chemii Fizjologicznej w Gdansku. Kierownik: prof. dr
W.Mozolowski.

(EPINEPHRINE, effects,
on blood)

(BLOOD, effect of drugs on,
epinephrine)

JUSKO-GRUNDBOECK, J.

The obtaining, composition, and characteristics of α_1 -globulin
of hen blood serum. Folia biol. (Krakow) 13 no.2:191-200 '65.

1. Department of Biochemistry, Veterinary Institute, Pulawy.

JUSKO-GRUNDBOECK, Jadwiga (Pulawy)

The level of proteins in the sera of hens during one year cycle.
Rocznik nauk roln. wet 70 no.1/4:78-79 '60.

(BEAI 10:9)

(Proteins) (Serum) (Poultry)

POLAND

JUSKO-GRUNDECK, Jadwiga, Dr. and RASZEWSKA, Helena of the Department of Biochemistry (Zaklad Biochemii) (Director: Prof. Dr. J. SKULMOWSKI) and of the Department of Poultry Diseases (Zaklad Chorob Drobui) (Director: Docent, Dr. K. MARAK), both of the Veterinary Institute (Instytut Weterynarii) in Pulawy.

"Relation of Serum Protein Fractions Level and HI and SN Titre Tests to Mode of Inoculation with 'F' Vaccine Against Newcastle Disease."

Warsaw-Lublin, Medycyna Weterynaryjna, Vol 18, No 9, Sep 62, pp 553-557.

Abstract: [Authors' English summary modified] Materials, procedure, and results are given on the above study in 20 hens. Inoculation was made via the nose, intramuscularly, and into the wing. Results are discussed indicating that immunity, as demonstrated by SN test, is probably due to alpha globulin fraction, and that vaccination via nose is most effective. Of the ten references, four are English, and the rest Polish.

SZAJEWSKI, Janusz; GRADOWSKA, Liliana; JUSKOWA, Joanna; MIZIKOWSKA, Ewa

Effect of corticosteroids on blood lipids. I. Effect of a brief
and prolonged administration of corticosteroids on blood lipids
in human subjects with and without atherosclerosis. Polskie arch.
med.wewn. 30 no.7:946-950 '60.

1. Z I kliniki Chorob Wewnętrznych Akademii Medycznej w Warszawie
Kierownik: prof. dr med. A.Biernacki
(ADRENAL CORTEX HORMONES pharmacol)
(LIPIDS blood)
(ARTERIOSCLEROSIS blood)

SZAJEWSKI, Janusz; GRADOWSKA, Liliana; JUSKOWA, Joanna; MIRKOWSKA, Ewa

Effect of corticosteroids on blood lipids. II. Effect of a brief administration of corticosteroids on blood lipids in dogs before the onset of methylthiouracil and cholesterol treatment and 2 months after their administration. Polskie arch.med.wewn. 30 no.7:950-953 '60.

1. Z I Kliniki Chorob Wewnętrznych A. M. w Warszawie Kierownik:
Prof. dr med. A.Bierański.

(LIPIDS blood)
(ADRENAL CORTEX HORMONES pharmacol)
(CHOLESTEROL pharmacol)
(THIOURACIL pharmacol)

JUSKOWA, Joanna

Indications for extracorporeal dialysis. Pol. arch. med.
wewn. 33 no.6:707-710 '63.

(KIDNEY, ARTIFICIAL)

JUSKOWA, Joanna

Preliminary studies of the blood coagulation system in uremia.
Pol. arch. med. wewnetr. 34 no.9:1183-1189 '64

l. Z I Kliniki Chorob Wewnętrznych Akademii Medycznej w Warszawie
(p.o. Kierownika: prof. dr. med. T.Orłowski).

KROTKIEWSKI, Andrzej; JUSKOWA, Joanna; KOZIOLOWA, Halina

Electrocardiographic changes in patients with lead poisoning.
Pol. arch. med. wewnetrznego 34 no. 9:1223-1228 '64

1. Z I Kliniki Chorob Wewnętrznych Akademii Medycznej w
Warszawie (p.o. Kierownik: prof. dr. med. T. Urłowski).

REWERSKI, Wojciech; WYSOKOWSKI, Janusz; GRADOWSKA, Liliana;
JUSKOWA, Joanna; LAO, Mieczyslaw

Two cases of barbiturate intoxication treated with peritoneal dialysis. Pol. arch. med. wewnetr. 35 no.5:731-733 '65.

1. Z Zakladu Farmakologii Eksperymentalnej AM w Warszawie (Kierownik: prof. dr. med. P. Kubikowski) i z I Kliniki Chorob Wewnetrznych AM w Warszawie (Kierownik: prof. dr. med. T. Orlowski).

KROTKIEWSKI, Andrzej; JUSKOWA, Joanna; GRODZKI, Miroslaw

Effect of single injections and intravenous infusions of norepinephrine and angiotensin on electrocardiographic patterns in dogs. Pol. arch. med. wewnetrznego, 35 no.5:639-646 '65.

1. Z I Kliniki Chorob Wewnetrznych AM w Warszawie (Kierownik: prof. dr. med. T. Orlowski).

JUSKOWIAK, Marta

Preparations for determination of the refraction index by the prism method. Przegl geol 12 no.10:419-420 0 '64.

1. Warsaw Institute of Geology.

GLAZEK, J.; JUSKOWIAK, O.

On the stratigraphy and metamorphosis of the rocks of the Bacha, Yenbay zone, Vietnam. Bul geolog PAN 12 no.3:195-204 '64.

1. Institute of Dynamic Geology of the University, Warsaw, and Department of Petrography of the Institute of Geology, Warsaw. Presented by E. Passendorfer.

JUSKOWIAK, Olech

Some mineral and contact phenomena from Poizamek near Kledzko.
Kwartalnik geol 3 no.2:235-265 '59.
(EEAI 9:8)

1. Zaklad Petrografii i Geochemii I.G.
(Poland--Minerals) (Poland--Rocks)